

Condescriptive of: data_gakuru (Obs=350, Nvar=41 Created: 22MAY25 15:24)

Seq	Name	T	Format	Variable Label	N	Mean	Std Dev	Minimum	Maximum
1	ID	N8		ID	350	175.5	101.1805	1	350
2	age	N8		Age at baseline	350	37.04286	9.826045	18	71
3	sex	N8		Sex (1 = Male, 2 = Female)	350	1.402857	0.491175	1	2
4	on_art_000	N8		Currently On ART (1 = Yes, 2 = No)	350	1.688571	0.463741	1	2
5	days_art_000	N8		Days on ART	108	469.7315	837.8319	-126	3828
6	gcs_000	N8		Baseline Glasgow Coma Scale	350	14.22857	1.594865	4	15
7	fever_000	N8		Has fever at baseline (1 = Yes, 2 = No)	350	1.471429	0.516807	0	2
8	headache_000	N8		Has headache at baseline (1 = Yes, 2 = No)	350	1.028571	0.166837	1	2
9	photophobia_000	N8		Has photophobia at baseline (1 = Yes, 2 = No)	350	1.577143	0.511801	0	2
10	seizures_000	N8		Has photophobia at baseline (1 = Yes, 2 = No)	350	1.777143	0.436898	0	2
11	cough_000	N8		Has cough at baseline (1 = Yes, 2 = No)	350	1.62	0.509115	0	2
12	cd4_000	N8		Baseline CD4 counts	299	54.85619	92.17467	0	876
13	hemoglobin_000	N8		Baseline hemoglobin	311	11.42572	2.399364	3.9	18
14	csf_crag_000	N8		CSF Crag Test Result (1 = Positive, 2 = Negative)	349	1.022923	0.149872	1	2
15	csf_qcc_000	N8		Baseline CSF quantitative culture	326	291741.7	867817.4	0	8050000
16	prior_cm_000	N8		Participant had prior CM (1 = Yes, 2 = No)	338	1.982249	0.132243	1	2
17	csf_op_000	N8		Baseline CSF opening pressure	334	235.3593	115.4311	10	680
18	csf_protein_000	N8		Baseline CSF Protein	327	88.9052	69.78411	10	560
19	csf_logqcc_000	N8		Baseline log10 transformed CSF quantitative culture	326	3.550553	2.150132	0	6.905796
20	csf_wbc_000	N8		Baseline CSF White Cells	333	73.38438	167.7271	0	1770
21	sterile_000	N8		Sterilized at baseline (1 = Yes, 2 = No)	326	1.803681	0.397823	1	2
22	artnaive_000	N8		Participant is ART naive (1 = Yes, 0 = No)	350	0.588571	0.492797	0	1
23	prev_blcrag_scr	N8		Participant had prior blood crag screening (1 = Yes, 2 = No)	339	1.584071	0.49361	1	2
24	arm	C15		Analysis arms: IN AMBITION, NOT in AMBITION	350			In AMBIT	Not in A
25	death_date	N8	DATE9.	1. Date of Death	105	29NOV21	663.2606	18NOV18	08JAN24

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<i>Seq</i>	<i>Name</i>	<i>T</i>	<i>Format</i>	<i>Variable Label</i>	<i>N</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimun</i>	<i>Maximum</i>
26	death_wk10	N8		Death status at Week 10 (1 = died, 0=alive)	350	1.72	0.449642	1	2
27	t2death_wk10	N8		Time to Death from baseline, censored at Week 10	350	50.44571	28.75878	1	73
28	efa_glm	N8		EFA calculated using Simple Linear Regression	171	0.40551	0.377657	-0.34851	2.864177
29	has_efa	N8		Participant has calculable EFA (1 = Yes, 0 = No)	171	1	0	1	1
30	t2lp1	N8		Time from screening to LP 1	323	1.126935	1.13635	-2	12
31	t2lp2	N8		Time from screening to LP 2	218	6.247706	3.054515	1	15
32	t2lp3	N8		Time from screening to LP 3	114	11.7193	3.523646	3	18
33	t2lp4	N8		Time from screening to LP 4	32	13.75	2.627399	7	18
34	t2lp5	N8		Time from screening to LP 5	4	14.25	0.957427	13	15
35	t2lp6	N8		Time from screening to LP 6	1	16	.	16	16
36	logqcc1	N8		Log10(QCC+1) 1	323	3.495084	2.132641	0	6.905796
37	logqcc2	N8		Log10(QCC+1) 2	218	1.877116	1.90903	0	6.732394
38	logqcc3	N8		Log10(QCC+1) 3	114	1.113428	1.536614	0	6.812913
39	logqcc4	N8		Log10(QCC+1) 4	32	0.958785	1.347132	0	4.872162
40	logqcc5	N8		Log10(QCC+1) 5	4	1.172463	1.722118	0	3.648458
41	logqcc6	N8		Log10(QCC+1) 6	1	2.004321	.	2.004321	2.004321